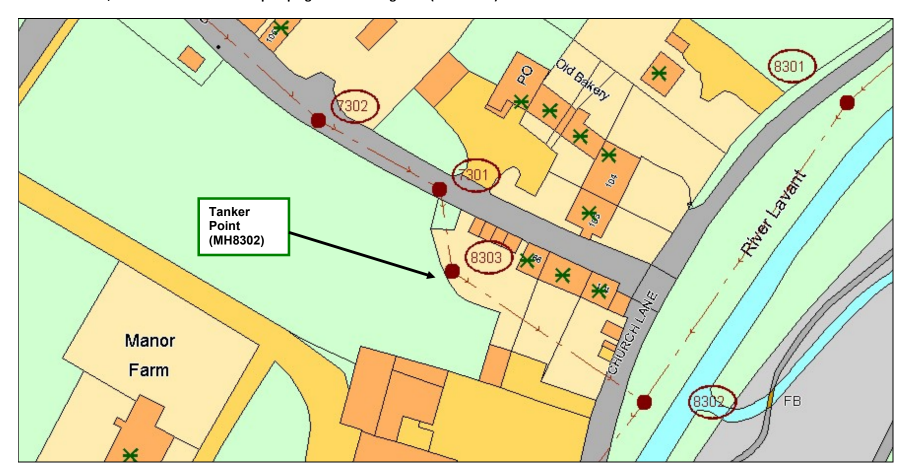
#### **APPENDIX B**

**Emergency Discharge Sites** 

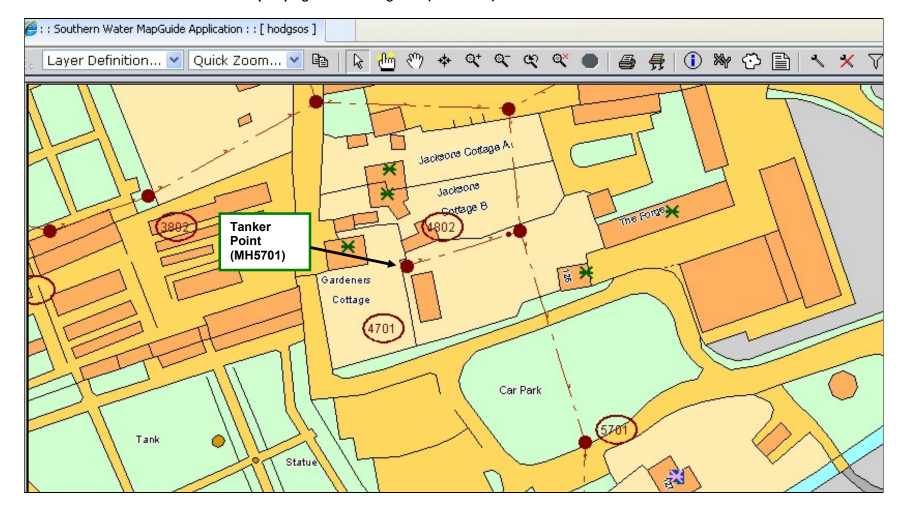
See notes in Section 4.5 regarding the potential need to modify / augment overpumping sites to deal with future flood events. Over-pumping sites will be selected to provide the most effective arrangements to maintain services, whilst minimising environmental effects. Where practical, sites that have been used previously are expected to be re-used (when necessary), but the use of different locations cannot be ruled out, if hydraulic conditions dictate.

Southern Water Page B1

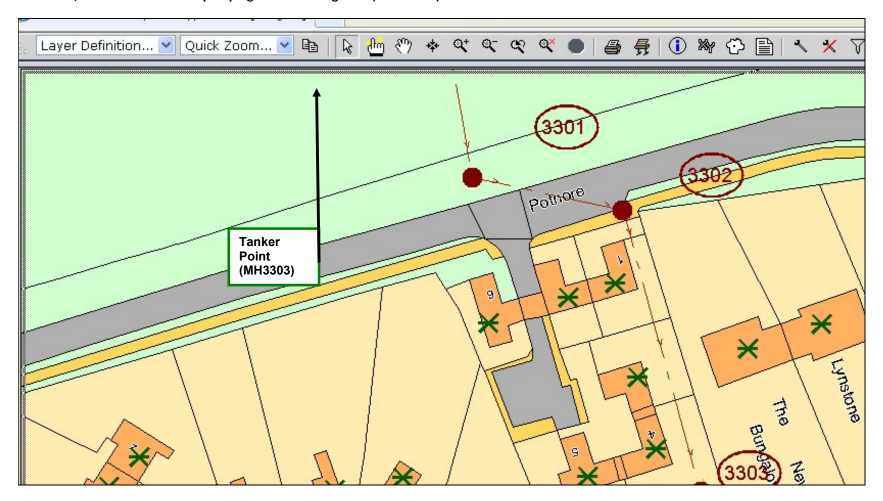
## Harcourt House, West Dean – Recent Overpumping and Tankering Sites (Plan 1 of 9)



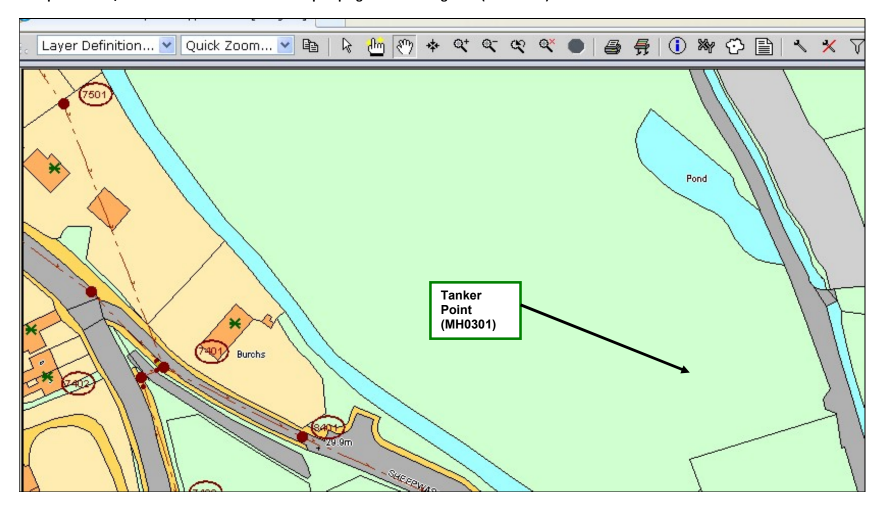
### 127 West Dean Chichester – Recent Overpumping and Tankering Sites (Plan 2 of 9)



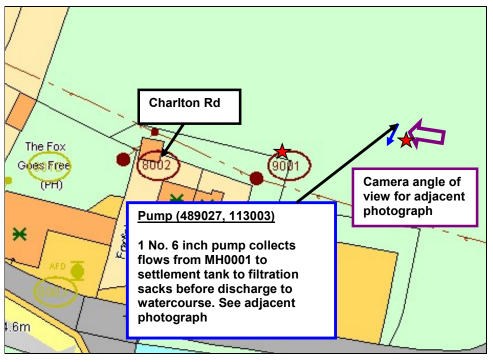
### 4 Potnore, Lavant – Recent Overpumping and Tankering Sites (Plan 3 of 9)



# Sheepwash Lane/ Lavant Down Road - Recent Overpumping and Tankering Sites (Plan 4 of 9)



### Charlton, east end of village - Recent Overpumping and Tankering Sites (Plan 5 of 9)



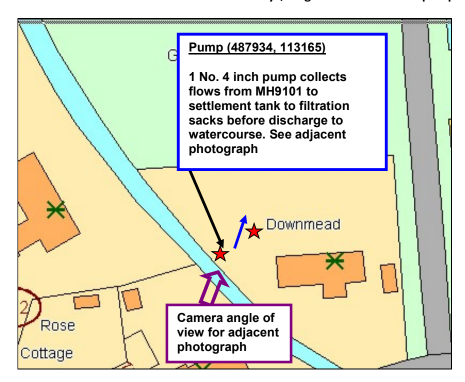




Approx Location of Over-pumping Advisory Sign – See Appendix D for details

Southern Water Page B6 September 2021

The Leys, Singleton - Recent Overpumping and Tankering Sites (Plan 6 of 9)





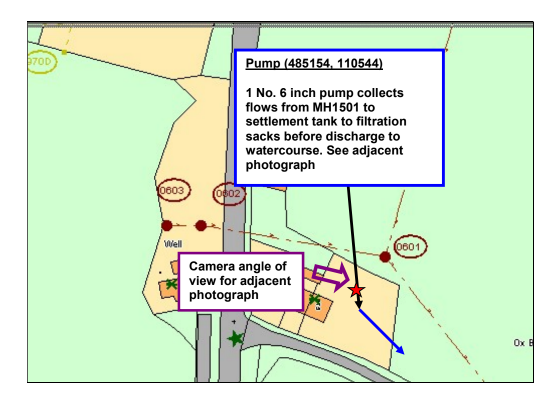


Approx Location of Over-pumping Advisory Sign – See Appendix D for details

### Ox Barn, Binderton - Recent Overpumping and Tankering Sites (Plan 7 of 9)

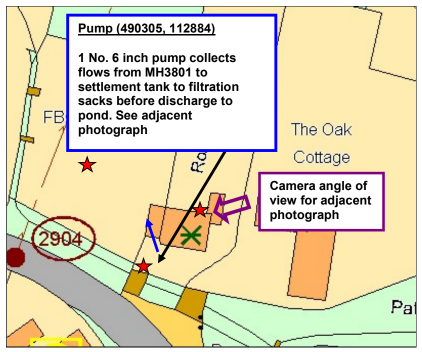


Approx Location of Over-pumping Advisory Sign – See Appendix D for details





### East Dean, by village pond - Recent Overpumping and Tankering Sites (Plan 8 of 9)





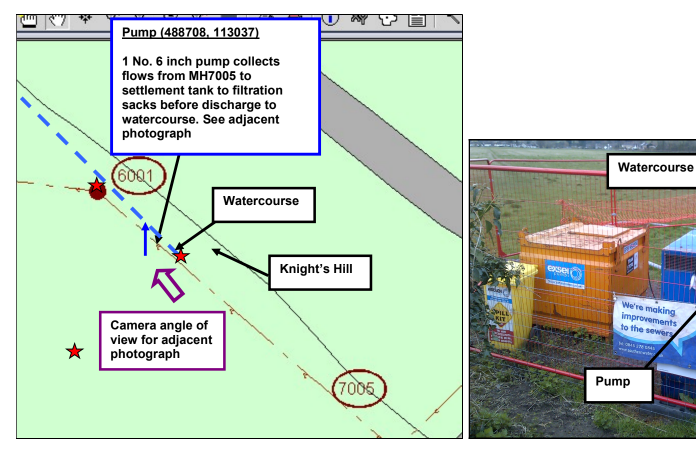
\*

Approx Location of Over-pumping Advisory Sign – See Appendix D for details

Settlement

tank

### Charlton, Knights Hill - Recent Overpumping and Tankering Sites (Plan 9 of 9)





Approx Location of Over-pumping Advisory Sign – See Appendix D for details

Southern Water Page B10 September 2021

## Historic Over-pumping and tankering details in previous winters

	Tankering 2013/14	Over- pumping 2013/14	Over- pumping 2014/15	Over- pumping 2019/20	Tankering 2020/21	Over- pumping 2020/21
Harcourt House, West Dean	Yes			No	No	No
127 West Dean Chichester	Yes			No	No	No
Sheepwash Lane/ Lavant Down Road	Yes			No	No	No
4 Potnore, Lavant, Chichester	Yes			No	No	No
Staple House, Sheepwash Lane / Lavant Down Rd (MH 0301)	Yes			No	Yes 15th Feb 21 22nd Mar 21	No
Charlton, east end of village		Yes	Yes (Feb 2015)	Yes 11th Mar 20 28th Apr 20	No	No
The Leys, Singleton		Yes		No	No	No
Ox Barn, Binderton		Yes		No	No	No
East Dean, by village pond		Yes		11th Mar 20 24th Apr 20	No	10th Feb 21 1st Apr 21
Charlton, Knights Hill		Yes	Yes (Feb 2015)	11th Mar 20 28th Apr 20	5th Feb 21 9th Feb 21	9th Feb 21 2nd Apr 21

Tankering - Discharge flow to Sidlesham WTW

Over-pumping - Flow rate depends on head/pipe material/ distance etc. At Lavant Valley 4 inch dia. pumps were used. the flow rate is typically 15-20 l/s.

The locations for future over-pumping are likely to be some, or all of those used in the winter of 2013-14 as identified in the pl however, the use of other sites cannot be ruled out.	ans above.